HAYNES BEFFEL & WOLFELD LLP

P.O. Box 366, 751 Kelly Street
Half Moon Bay, CA 94019
Phone 650-712-0340 Fax 650-712-0263
www.HMBay.com

MARK HAYNES ERNIE BEFFEL WARREN WOLFELD JIM HANN

> Of Comusel: *BILL KENNEDY KENTA SUZUE

*admitted in MA only

FACSIMILE TRANSMITTAL FORM

			RECEIVE		
FAX NUMBER:	(703) 872-9306		CENTRAL FAX		CENTER
TRANSMITTED TO): Central Fax		APR	2 2	2005
OF:	U.S. Patent and Trademark Office			,	
FROM:	Mark Haynes/Kathryn Marley				
CLIENT/MATTER:	RXSD 1008-1 (09/855,255)				
DATE:	22 APRIL 2005				
TOTAL NUMBER	OF PAGES INCLUDING THIS COVER SHEET:	5			
ORIGINAL;]
x WILL NOT FOLLOW	,				
FOLLOWS VIA U.S. M	AIL			V -	
FOLLOWS VIA COUR	IER ·				

THE DOCUMENTS ACCOMPANYING THIS TELECOPY TRANSMISSION CONTAIN INFORMATION FROM HAYNES BEFFEL WOLFELD ILP AND ARE FOR THE SOLE USE OF THE ABOVE INDIVIDUAL OR ENTITY, AND MAY BE PRIVILEGED, CONFIDENTIAL AND EXEMPT FROM DISCLOSURE UNDER LAW. ANY OTHER DISSEMINATION, DISTRIBUTION OR COPYING OF THIS COMMUNICATION IS STRICTLY PROHIBITED. PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE IF YOU ARE NOT THE INTENDED RECIPIENT AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE ADDRESS WE WILL REIMBURSE YOUR REASONABLE PHONE AND POSTAGE EXPENSE FOR DOING SO.

Application No. 09/855,255

RXSD 1008-1

RECEIVED

CENTRAL FAX CENTER

APR 2 2 2005

CERTIFICATE OF TRANSMISSION UNDER 37 CFR 1.8

I hereby certify that this correspondence is being facsimile

transmitted to Examiner Tuan Pham, Art Unit 2643

United States Palept and Trademark Office at Fax No. 703 872.9306 on 22 April 2005.

Kathryn Marley

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of inventor(s):

Brent W. Edwards et al.

Application No. 09/855,255

Confirmation No. 8977

Filing Date: 15 May 2001

Title: Method for Generating a Final

Signal From a Near-End Signal and

a Far-End Signal

Group Art Unit: 2643 Examiner: Tuan Pham

CUSTOMER NO. 22470

MAIL STOP AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE/AMENDMENT

Sir:

In response to the Office Action mailed 26 January 2005, Applicants request consideration of the following remarks in the above-referenced application:

Remarks begin on page 2 of this paper.

///